

***The Analytical Scientist* Innovation Awards (TASIA) Honor Restek's EZGC™ Method Development Tools**



The Analytical Scientist (www.theanalyticalscientist.com) just published their 2014 Innovation Awards, and Restek's EZGC™ method development tools suite was chosen as a winner!

These ground-breaking tools allow any analyst, regardless of experience level, to speed up and simplify their GC method development by quickly and easily modeling chromatograms, getting column recommendations, translating methods, and calculating flows. According to the award judges, our EZGC™ suite “can greatly reduce the time to (first) results, allowing labs to answer urgent questions faster.”

We are proud to accept this award, and we are proud to help revolutionize the industry by applying our chromatography expertise to make our customers' jobs easier.

You can learn more about the 2014 TASIA's here: <https://theanalyticalscientist.com/issues/1214/return-of-the-tasias/>

And our free, online EZGC™ method development tools are just a click away at www.restek.com/ezgc

About EZGC™ Method Development Tools Suite

Whether you are developing a new GC method or looking to reliably optimize an application, Restek's EZGC™ method development tools will save you hours of calculations, guesswork, and trial-and-error. These free, web-based applications are easily accessible by visiting www.restek.com/ezgc — and Windows users can also download the newest component, the EZGC™ method translator and flow calculator, for offline use.

The new EZGC™ method translator and flow calculator makes it simple to switch carrier gases, change column dimensions or detectors, or to optimize a method for speed or efficiency. Simply enter your current method specifications and you will receive a full set of calculated method conditions that will provide similar chromatography. Results include oven program and run time as well as average velocity, flow rate, splitless valve time, and other control parameters—all in an easy-to-use, single-screen interface with seamless transfer between tools.

Already a favorite of analysts around the world, the EZGC™ chromatogram modeler helps you develop a new method from scratch, including the column and conditions. Simply enter your analyte list to generate a customized, interactive model chromatogram that provides a specific phase, column dimension, and conditions. Zoom in, view chemical structures, and even overlay mass spectra of coeluting compounds.

On a PC or Mac, desktop or tablet, our EZGC™ method development tools make it easy to tailor a perfect solution for your method development challenges.

www.restek.com/ezgc

Restek Corporation
www.restek.com
1-814-353-1300

GNPR2146-UNV